WEST Search History for Application 10590462

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Select All All Int. All P/A	Query	Database	Operator	Plurals	Thesaurus	Date
	n Interfe	rence	N.		II.	
	514/60.icls, or 514/60.ccls, or 536/111.icls, or 536/111.ccls, or 536/123.12.ccls.	PGPB, USPT. UPAD	AOJ	YES		10- 07- 2010
	(514/60.lcis. or 514/60.ccls. or 536/111.lcis. or 536/111.ccls. or 536/123.12.lcis. or 536/123.12.ccls.) and (hydroxyethylstarch or ((hydroxyethyl or hydroxyethylated) adj3 (starch or amylose or amylopectin)))	PGPB, USPT, UPAD	ADJ	YES		10- 07- 2010
	(514/60.icis. or 514/60.ccls or 536/111.icis. or 536/111.ccls. or 536/123.12.ccls. and (hydroxyethylstarch or ((hydroxyethyl or hydroxyethylated) adj3 (starch or amylose or amylopectin)))) and ((molecular adj (weight or mass)) or dalton or kilodalton or da or kda)	PGPB, USPT. UPAD	LOA	YES		10- 07- 2010
****	(514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. or 536/123.12.ccls. and (hydroxyethylstarch or ((hydroxyethyl or hydroxyethylated) adj3 (starch or amylose or amylopectin))) and ((molecular adj (weight or mass)) or dalton or kilodalton or da or kda)) and (degree near3 substitution)	PGPB, USPT, UPAD	LGA	YES		10- 07- 2010
	Prior	· Art				
terra	514/60.icls, or 514/60.ccls, or 536/111.icls, or 536/111.ccls.	PGPB, USPT	ADJ	YES		10- 09- 2009
111	(514/60.icls, or 514/60.ccls, or 536/111.icls, or 536/111.ccls,) and (high molecular weight)	PGPB, USPT	ADJ	YES		10- 09- 2009
	(514/60.icls, or 514/60.ccls, or 536/111.icls, or 536/111.ccls, and (high molecular weight)) and (substitution)	PGPB, USPT	ADJ	YES		10- 09- 2009
<u> </u>	(514/60.icls. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and (high molecular weight) and (substitution)) and (@AD<20040301 or	PGPB, USPT	LGA	YES		10- 09- 2009

	@RLAD< 20040301 or @PRAD< 20040301)				
	(514/60.icis. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and (high molecular weight) and (substitution) and (@AD<20040301 or @RLAD<20040301 or @PRAD<20040301)) and dialysis	PGPB, USPT	AĐJ	YES	10- 09- 2009
	(514/60.icis. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and (high molecular weight)) and ((molecular weight) or Dalton or kDa)	PGPB, USPT	ADJ	YES	10- 09- 2009
n	(514/60.icis, or 514/60.ccis, or 536/111.icis, or 536/111.ccis,) and ((molecular weight) or Dalton or kDa)	PGPB, USPT	ADJ	YES	10- 09- 2009
	(514/60,icis, or 514/60,ccls, or 536/111,icis, or 536/111,ccls, and ((molecular weight) or Dalton or kDa)) and (C.sub.)	PGPB, USPT	ADJ	Yes	10- 09- 2009
	(514/60.icis. or 514/60.ccls. or 536/111.icis. or 536/111.ccls. and ((molecular weight) or Dalton or kDa)) and (C2 adj2 c6)	PGPB, USPT	ADJ	YES	10~ 09~ 2009
	(514/60.icis. or 514/60.ccls. or 536/111.icis. or 536/111.ccls. and ((molecular weight) or Dalton or kDa) and (C2 adj2 c6)) not (514/60.icis. or 514/60.ccls. or 536/111.icls. or 536/111.ccls. and (high molecular weight) and (substitution) and (@AD<20040301 or @PRAD<20040301) and dialysis)	PGPB, USPT	LGA	YES	10- 09- 2009
2000	(514/60.icis. or 514/60.ccls. or 536/111.icis. or 536/111.ccls. and ((molecular weight) or Dalton or kDa) and (C2 adj2 c6) not 514/60.icis. or 514/60.ccls. or 536/111.icls. or 536/111.ocls. and (high molecular weight) and (substitution) and (@AD<20040301 or @RLAD<20040301 or @RAD<20040301 or @RLAD<20040301 or @PRAD<20040301 or @PRAD<20040301	PGPB, USPT	ADJ	YES	10- 09- 2009
	hemoglobin.ab. and (hydroxyethylstarch or (hydroxyethyl starch)).ab.	PGPB, USPT	ADJ	YES	05- 04- 2010
m	hemoglobin.ab. and (hydroxyethylstarch or (hydroxyethyl starch)) and conjugat\$.ab.	PGPB, USPT	ADJ	YES	05- 04- 2010
	hemoglobin and (hydroxyethylstarch or (hydroxyethyl starch)).ab.	PGPB, USPT	AOJ	YES	05- 04- 2010
<u></u>	hemoglobin.ab. and (blood substitute)	PGPB,	ADJ	YES	05- 04-

		USPT			2010
3000	hemoglobin.ab. and (blood substitute).ab.	PGPB, USPT	ADJ	YES	05- 04- 2010
	hemoglobin.ab. and (blood substitute).ab. and erythropoietin	PGPB, USPT	ADJ	YES	05- 04- 2010
	(hemoglobin.ab. and (blood substitute).ab.) and (@AD<20040101 or @RLAD<20040101 or @PRAD<20040101)	PGPB, USPT	ADJ	YES	95- 04- 2010
	(hemoglobin.ab. and (blood substitute).ab. and (@AD<20040101 or @RLAD<20040101 or @PRAD<20040101) and lactate	PGPB, USPT	ADJ	YES	05- 04- 2010
	(hemoglobin.ab. and (blood substitute).ab. and (@AD<20040101 or @RLAD<20040101 or @PRAD<20040101) and lactate) nad hypertonic	PGPB, USPT	ADJ	YES	05- 04- 2010
	(hemoglobin.ab. and (blood substitute).ab. and (@AD<20040101 or @RLAD<20040101 or @PRAD<20040101) and lactate) andhypertonic	PGPB, USPT	ADJ	YES	05- 04- 2010
	(hemoglobin.ab. and (blood substitute).ab. and (@AD<20040101 or @RLAD<20040101 or @PRAD<20040101) and lactate) and hypertonic	PGPB, USPT	ADJ	YES	05- 04- 2010
	erythropoletin.ab. and (blood substitute).ab.	PGPB, USPT	AOJ	YES	05- 04- 2010
	erythropoletin.ab. and (plasma expander).ab.	PGPB, USPT	ADJ	YES	05- 04- 2010
, m	erythropoletin.ab. and (plasma).ab.	PGPB, USPT	ADJ	YES	05- 04- 2010

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